In the Claims

The following listing of claims replaces all previous listings or versions thereof:

1-28. (Canceled)

- 29. (Previously presented) A method of sequence specific recombination of DNA in a eukaryotic cell, comprising:
 - (a) providing said eukaryotic cell, said cell comprising a first DNA segment, said first DNA segment comprising an *att*B sequence according to SEQ ID NO:1 or a derivative thereof, an *att*P sequence according to SEQ ID NO:2 or a derivative thereof, an *att*L sequence according to SEQ ID NO:3 or a derivative thereof, or an *att*R sequence according to SEQ ID NO:4 or a derivative thereof;
 - (b) introducing a second DNA segment into said cell, wherein if said first DNA segment comprises an attB sequence according to SEQ ID NO:1 or a derivative thereof, said second DNA segment comprises an attP sequence according to SEQ ID NO:2 or a derivative thereof, wherein if said first DNA segment comprises an attP sequence according to SEQ ID NO:2 or a derivative thereof, said second DNA segment comprises an attB sequence according to SEQ ID NO:1 or a derivative thereof, wherein if said first DNA segment comprises an attL sequence according to SEQ ID NO:3 or a derivative thereof said second DNA segment comprises an attR sequence according to SEQ ID NO:4 or a derivative thereof, or wherein if said first DNA segment comprises an attR sequence according to SEQ ID NO:4 or a derivative thereof said second DNA segment comprises an attL sequence according to SEQ ID NO:3 or a derivative thereof; and

wherein said cell further expresses a bacteriophage *lambda* integrase Int, which induces sequence specific recombination through said *att*B and *att*P or *att*R and *att*L sequences.

30. (Previously presented) The method of claim 29, wherein said first DNA segment was introduced into the genome of said cell by recombinant methods.

- 31. (Previously presented) The method of claim 29, wherein said first DNA segment is naturally-occurring in the genome of said cell.
- 32. (Previously presented) The method of claim 29, wherein said first DNA segment comprises an *att*B sequence according to SEQ ID NO:1 or a derivative thereof, and said second DNA comprises an *att*P sequence according to SEQ ID NO:2 or a derivative thereof.
- 33. (Previously presented) The method of claim 29, wherein said first DNA segment comprises an *att*P sequence according to SEQ ID NO:2 or a derivative thereof, and said second DNA comprises an *att*B sequence according to SEQ ID NO:1 or a derivative thereof.
- 34. (Previously presented) The method of claim 29, wherein said first DNA segment comprises an *att*L sequence according to SEQ ID NO:3 or a derivative thereof, and said second DNA sequence comprises an *att*R sequence according to SEQ ID NO:4 or a derivative thereof, further comprising, in step (c), providing to said cell a Xis factor.
- 35. (Previously presented) The method of claim 29, wherein said first DNA segment comprises an *att*R sequence according to SEQ ID NO:4 or a derivative thereof, and said second DNA sequence comprises an *att*L sequence according to SEQ ID NO:3 or a derivative thereof, further comprising, in step (c), providing to said cell a Xis factor.
- 36. (Previously presented) The method of claim 29, further comprising providing to said cell a third DNA segment comprising an Int gene.
- 37. (Previously presented) The method of claim 36, further comprising providing to said cell a fourth DNA segment comprising Xis factor gene, respectively.
- 38. (Previously presented) The method of claim 36, wherein said third DNA segment further comprises a regulatory sequence effecting a spatial and/or temporal expression of the Int gene.

- 39. (Previously presented) The method of claim 37, wherein said fourth DNA segment further comprises a regulatory sequence effecting a spatial and/or temporal expression fo the Xis factor gene.
- 40. (Previously presented) The method of claim 29 wherein said Int is a modified integrase.
- 41. (Previously presented) The method of claim 37, wherein said modified Int is Int-h or Int-h/218.
- 42. (Currently amended) The method according to claim 29, wherein in step (c) further comprises providing an [["]]integration host factor[["]] (IHF).
- 43. (Previously presented) The method according to claim 29, wherein said first and/or second DNA segment further comprise a sequence effecting integration of said first and/or second DNA segment into the genome of said cell by homologous recombination.
- 44. (Previously presented) The method of claim 29, wherein said first and/or second DNA segment further comprises a sequence coding for a polypeptide of interest.
- 45. (Previously presented) The method of claim 44, wherein said polypeptide of interest is a structural protein, an endogenous or exogenous enzyme, a regulatory protein or a marker protein.
- 46. (Previously presented) The method of claim 29, wherein said first and second DNA segment are introduced into the eukaryotic cell on the same DNA molecule.
- 47. (Previously presented) The method of claim 29, wherein said eukaryotic cell is a mammalian cell.
- 48. (Previously presented) The method of claim 47, wherein said mammalian cell is a human, simian, mouse, rat, rabbit, hamster, goat, bovine, sheep or pig cell.
- 49. (Currently amended) The method of claim 29, further comprising:
 - ([[d]]c) performing a second sequence specific recombination of DNA by an Int and a Xis factor after the steps (a)-([[c]]b), wherein said first DNA sequence comprises

said attB sequence according to SEQ ID NO:1 or a derivative thereof and said second DNA sequence comprises the attP sequence according to SEQ ID NO:2 or a derivative thereof, or wherein said first DNA sequence comprises said attP sequence according to SEQ ID NO:2 or a derivative thereof and said second DNA sequence comprises the attB sequence according to SEQ ID NO:1 or a derivative thereof.

- 50. (Previously presented) The method of claim 49, further introducing a further DNA sequence into said cells, the further DNA sequence comprising a Xis factor gene.
- 51. (Previously presented) The method of claim 50, wherein said further DNA sequence comprises further a regulatory DNA sequence effecting a spatial and/or temporal expression of said Xis factor gene.
- 52. (Previously presented) The method of claim 29, wherein said method is performed in a vertebrate organism.
- 53. (Previously presented) The method of claim 52, wherein said vertebrate organism is a human.
- 54. (Previously presented) A nucleic acid comprising the sequence of SEQ ID NO:5, or a derivative thereof having as many as six substitutions, with the provision that the derivative is not the wild-type *att*P sequence.
- 55. (Previously presented) A vector comprising:
 - (a) a nucleic acid segment comprising the sequence of SEQ ID NO:5, or a derivative thereof having as many as six substitutions, with the provision that the derivative is not the wild-type *att*P sequence; and
 - (b) a nucleic acid segment coding for a selected gene or a fragment thereof.
- 56. (Previously presented) The vector of claim 53, wherein said selected gene is the CFTR gene, ADA gene, LDL receptor gene, β globin gene, Factor VIII gene or Factor IX gene, alpha-1-antitrypsin gene or the dystropin gene or a gene fragment of one of said genes.

- 57. (Previously presented) The vector of 53, further comprising a nucleic acid segment comprising a regulatory element.
- 58. (Currently amended) [[A]] An isolated eukaryotic cell obtainable according to the method of claim 29.
- 59. (Previously presented) A non-human transgenic organism comprising at least one cell made according to the method of claim 29.
- 60. (Previously presented) The organism according to claim 54, wherein said organism is a mouse, rat rabbit or hamster.